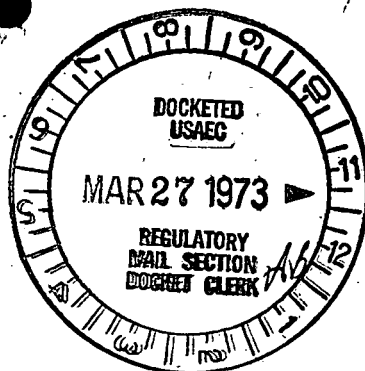


Regulatory

File Cy.

NNNN""G""V#
R, B

TWX NO 8 7 3



50-249

TW X NO 8 7 3

WU WSH
\$

USAEC HQS GTWN

TLXA229 WAF232(1832)(1-030167C085002)PD 03/26/73 1829

ICS IPMVEIE MVN

ZCZC 05059 TDVE MORRIS IL 103 03-26 425P CST

PMS MR A GIAMBUSSO DEPUTY DIRECTOR FOR REACTOR PROJECTS

DIRECTORATE OF LICENSING US ATOMIC ENERGY COMMISSION

WUX WASHDC

SUBJECT DPR 25 DRESDEN NUCLEAR POWER STATION UNIT 3.

THIS WILL CONFIRM A CONVERSATION WITH MR H DANCE OF YOUR OFFICE
AT 1450 HOURS THIS DATE CONCERNING MAIN STEAM LINE AREA TEMPERATURE
SWITCHES BEING OUT OF CALIBRATION. ON 3-24-73

THE INSTRUMENT MECHANICS COMPLETED THE CALIBRATION OF THESE SWITCHES
WHICH IS REQUIRED EVERY REFUELING OUTAGE. NINE OF THE
SIXTEEN TEMPERATURE SWITCHES WERE FOUND TO HAVE TRIP SETTINGS
GREATER THAN THE TECHNICAL SPECIFICATIONS LIMIT OF 200 DEGREES
FAHRENHEIT. THIS WAS THE FIRST TIME THESE SWITCHES WERE CALIBRATED
SINCE THE ORIGINAL CONSTRUCTION TEXT. ALL SWITCHES
WERE RESET TO TRIP BETWEEN 190 DEGREES TO 195 DEGREES.

W P WORDEN

SUPERINTENDENT COMMONWEALTH EDISON CO

DRESDEN NUCLEAR POWER STATION

RRI MORRIS ILLINOIS

USAEC HQS GTWN
MAR 26 1035PEST
WU WSH

U.S. ATOMIC ENERGY COMM.
REGULATORY
MAIL & RECORDS SECTION

1973 MAR 27 AM 8 18

RECEIVED

2020 *by*